## This Page Is Inserted by IFW Operations and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

#### IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.



#### PCT

### INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference	FOR FURTHER ACTION	R see Notification of Transmittal of International Search Report (Form PCT/ISA/220) as well as, where applicable, item 5 below.			
International application No.	International filing date (day/month/year		(Earliest) Priority Date (day/month/year)		
PCT/AU 96/00414	1 July 1996	<u>.                                    </u>	30 June 1995		
Applicant (1) ELECTRO OPTIC SYSTE (2) GREENE, Benny Allan et a			_		
This international search report has been pre Article 18. A copy is being transmitted to the		al Searching Authority a	and is transmitted to the applicant according to		
This international search report consists of a	total of 4 sheets.				
It is also accompanied by a	copy of each prior art do	cument cited in this repo	ort.		
1. Certain claims were foun	d unsearchable (See Bo	x I)			
2. Unity of invention is lacki	ng (See Box II)				
The international applications search was carried out on the search was carried out of the search was carried out on the search was carried out out of the search was carried out of the search was carried out of the search was carried out of the s			nino acid sequence listing and the international		
	filed with the internation	onal application			
	furnished by the applic	ant separately from the i	nternational application,		
	but not accon beyond the di	npanied by a statement t isclosure in the internati	o the effect that it did not include matter going onal application as filed		
	transcribed by this Aut	hority			
4. With regard to the title,	the text is approved as	submitted by the applic	ant.		
	the text has been estab	lished by this Authority	to read as follows:		
5. With regard to the abstract,					
X	the text is approved as	submitted by the applic	ant		
		thin one month from the	e 38.2(b), by this Authority as it appears in Box III. date of mailing of this international search report,		
6. The figure of the drawings to be put	blished with the abstract	is:			
Figure No. 1					
	as suggested by the ap	pplicant.			
. 🗓	J .	failed to suggest a figure			
	because this figure be	tter characterises the inv	rention		
	None of the figures				

I

#### A. CLASSIFICATION OF SUBJECT MATTER

Int Cl<sup>6</sup>: G01S 11/12

According to International Patent Classification (IPC) or to both national classification and IPC

#### B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC: G01S, G01B 11/14

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched AU: IPC as above

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) DERWENT:

JAPIO:

C.	DOCUMENTS CONSIDERED TO BE RELEVANT	ſ 				
Category*	Citation of document, with indication, where ap	Relevant to claim No.				
A,P	US 5506588 A (DIEFES et al) 9 April 1996 Whole document	1-9				
A,P .	US 5469175 A (BOMAN) 21 November 1995  A,P  Whole document					
A	US 5148179 A (ALLISON) 15 September 1992 Whole document		1-9			
X	Further documents are listed in the continuation of Box C	X See patent family annex				
* Special categories of cited documents:  "A" document defining the general state of the art which is not considered to be of particular relevance  "E" earlier document but published on or after the international filing date  "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)  "O" document referring to an oral disclosure, use, exhibition or other means  "P" document defining the general state of the art which is not considered to be of particular relevance; the claimed invention cannot be considered novel or cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone document referring to an oral disclosure, use, exhibition or other means  "P" document defining the general state of the art which is not considered to be of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art document member of the same patent family						
Date of the act	ual completion of the international search	Date of mailing of the international search report  2. Oct 1996				
	ling address of the ISA/AU NINDUSTRIAL PROPERTY ORGANISATION C 2606	Authorized officer  S. AGGARWAL				
AUSTRALIA						



nernational Application No.
PCT/AU 96/00414

	tion) DOCUMENTS CONSIDERED TO BE RELEVANT	
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
· · · · · · · ·	US 5111209 A (TORIYAMA) 5 May 1992	
Α	Whole document	1-9
•	-	
	110 4001000 A (TIMEDDIO 01 ) 1 1000	
Α	US 4881809 A (THIERRY) 21 November 1989 Whole document	1-9
7.	Whole declinent	1-9
		ļ
	·	
		,
	• 4	
	· ·	

# INTERNATIONAL SEAR EPORT Information on patent family members



This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent Do	cument Cited in Search Report			Patent	Family Member		
US	5469175	AU	64488/94	CA	2159604	EP	694170
		wo	9423309				
US	5148179	AU	22539/92	wo	9300593		
US	5111209	JP	4027887				
US	4881809	EP	254634	FR	2602057	JP	63036180

END OF ANNEX

Notice of References Cited			Application No. Applicant(s)						
				08/98346	.9 B.	A. GRLE	VE	ET AC	
				Examiner	<del></del>	Group Art Unit	1	of	
					<del></del>	UCZNSU	3662		
U.S. PATENT DOCUMENTS									
*		DOCUMENT NO.	DATE				CLASS	SUBCLASS	
۸	A	3,741,653			TL/NC+1NY				
7	В	3 8 17 620	18 JUN. 1974	SUZ,	AKI ET	AL			
V	C	3,866,229	11 FEB. 1975	HAM	MACK	· · · · · · · · · · · · · · · · · · ·			
V	D	4,313,678	2 FEB. 1982	COLV	OCORESSE	<u> </u>			
V	Æ	4,907,879	3 MAR. 1990	WEB.	В				
	F	·		<del></del>					
	G							ļ	
	н			· · · · · · · · · · · · · · · · · · ·				<u> </u>	
								ļ	
	J							<u> </u>	
	κ								
	L				···				,
_	М					· · · · · · · · · · · · · · · · · · ·			
				FOREIGN	PATENT DOCUMEN	TS			
*	Ш	DOCUMENT NO.	DATE	co	UNTRY	NAM	E	CLASS	SUBCLASS
L	N								
	0								
	Р							ļ	/
L	Q							<u> </u>	
L	R	·							
L	s		<u> </u>						
L	Т			<u></u>					
L	<del>,</del>	· <del></del>		NON-PA	ATENT DOCUMENTS			г	
*		DOCUMENT (Including Author, Title, Source, and Pertinent Pages)							DATE
	U		•						
T	1								<del></del>
	V					•			
	$\vdash$						· · · · · · · · · · · · · · · · · · ·		
	w								
	_				······································				
	×								

\* A copy of this reference is not being funished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)

Part of Paper No.

**   Country Code-Number-Kind Code   MM-YYYY   Maintain Code   Mai			
Notice of References Cited     10 / 452   142			
S. C. BUZJINSK  3662   Page   S. C. BUZJINSK  3422   S. C. BUZJIN			
U.S. PATENT DOCUMENTS	105 /		
Name   Class   County Code-Number-Kind Code   County Code-Number-Kind Code   County Code-Number-Kind Code   County Code-Number-Kind Code   Class   County Code-Number-Kind Code   Class   County Code-Number-Kind Code   Class   County Code-Number-Kind Code   Class   County Code-Number-Kind Code   County Code-N			
* Country Code-Number-Kind Code			
B US-5,469 175 21/NOV. R95 BOMAN   342	fication		
C US 5 148 179 15SEP, 1992 ALLISON 342  D US 5 111 209 5MAYR2 TORIYAMA 342  E US 4, 881 809 2MNN. 1989 THIE RRY  F US 3, 741 653 264M. 1973 SVETLINCHNY  G US 3, 817, 620 18 dWJ. 1974 SUZAKI ET AL  H US 3, 864 229 11FEB, 1975 HAMMACK  I US 4, 313, 678 2FEB, 1982 COLVOCORESSES  K US  L US  M US  FOREIGN PATENT DOCUMENTS  **  Document Number Country Code-Number-kind Code MM-YYYY Country Name Clas  N  O  P  Q  R  R  S  T  NON-PATENT DOCUMENTS  **  NON-PATENT DOCUMENTS  **  NON-PATENT DOCUMENTS  **  NON-PATENT DOCUMENTS  **  NON-PATENT DOCUMENTS  Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)	· /		
D US-5 111, 209 5MAYR2 TORIYAMA  E US-4, 881, 809 2IMW.1889 THIERRY  F US-3, 741, 653 26JW.873 SVETLINCHNY  G US-3, 817, 620 8JWJ.874 SUZAKI ET AL  H US-3, 866, 229 IIFEB.875 HAMMACK  I US-4, 313, 678 2FEB.982 COLVOCORESSES  J US-4, 907, 879 3MAR.882 WEBB  K US-  L US-  M US-  FOREIGN PATENT DOCUMENTS  ** Country Code-Number-Kind Code MM-YYYY Country Name Clas  N  O  P  Q  R  S  INDICATE TO COUNTED TO SEED TO S	/357		
E	/357		
- F US-3, 74 1 653 26 UN 1873 SVETLINCHNY - G US-3 8 17, 620 18 JUN 1874 SUZAKI ET AL - H US-3 8 4 6, 229 (IFEB, 1975 HAMMACK - I US-4 3 (3, 678 2 FEB, 1982 COLVOCORESSES) - J US-4 9 07 8 79 3 MAR, 1970 WEBB - K US L US M US FOREIGN PATENT DOCUMENTS  ** Country Code-Number-Kind Code MM-YYYY Country Name Clas - N O Clas	/357		
G	<del>-</del>		
H US- 3 8 4 6 229 (IFEB, P75 HAMMACK			
US- 4,313, 678 2FEB.1982 COLVOCORESSES			
Variable	<u> </u>		
K	<u> </u>		
L US-			
M			
*   Document Number   Country   Country   Name   Class			
*     Document Number Country Code-Number-Kind Code     Date MM-YYYY     Country     Name     Class       N     N     Image: Country Code-Number-Kind Code     Image: Code-Number-Kind Code-Number-Kind Code     Image: Code-Number-Kind Code-Number-Kind Code-Number-Kind Code-Number-Kind Code-Number-Kind Code-Number-K			
* Country Code-Number-Kind Code MM-YYYY Country Name State  N N	·: F 1'		
P Q	sification		
P Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q			
R S T NON-PATENT DOCUMENTS  * Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)			
R S T NON-PATENT DOCUMENTS  * Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)			
S T NON-PATENT DOCUMENTS  * Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)  U			
NON-PATENT DOCUMENTS  * Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)  U			
* Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)  U			
* Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)  U	<del></del>		
U			
w			
x x			
*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).)  Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.			

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)